			L DD	Mimo atamp
L Number	Hits	Search Text (print\$6 NEAR5 board) and (glycidyl\$ or	DB USPAT	Time stamp 2002/12/11 10:58
_	1747	anhydride or graft or rubber\$6 or elastic	USPAI	2002/12/11 10.30
		or elastomer\$) and (polyphthalamide or		
		phthalamide or polyphenylene\$ or		
		phenylene\$)	`	
_	7306	(print\$6 NEAR5 board) and (glycid\$ or	USPAT	2002/12/09 17:08
		anhydride or graft or rubber\$6 or elastic		·
		or elastomer\$) SAME (adhes\$ or adher\$ or		1
		strength or bond\$ or increas\$ or improv\$)		1
_	3059	(print\$6 NEAR5 board) and (glycid\$ or	EPO; JPO;	2002/12/09 15:21
		anhydride or graft or rubber\$6 or elastic	DERWENT	
		or elastomer\$) and (adhes\$ or adher\$ or		
	2007451	strength or bond\$ or increas\$ or improv\$)	EPO; JPO;	2002/12/09 15:21
_	3207451	((print\$6 NEAR5 board) and (glycid\$ or anhydride or graft or rubber\$6 or elastic	DERWENT	2002/12/03 13:21
		or elastomer\$) and (adhes\$ or adher\$ or	DERWENT	
		strength or bond\$ or increas\$ or improv\$))		
		and (ethylene) NEAR5 (glycid\$ or anhydride		
		or graft or rubber\$6 or elastic or		
		elastomer\$) "7"		
_	28	((print\$6 NEAR5 board) and (glycid\$ or	EPO; JPO;	2002/12/09 15:26
		anhydride or graft or rubber\$6 or elastic	DERWENT	
		or elastomer\$) and (adhes\$ or adher\$ or		
1		strength or bond\$ or increas\$ or improv\$))		
		and (ethylene) NEAR5 (glycid\$ or anhydride		
		or graft or rubber\$6 or elastic or		
	355	elastomer\$) ((print\$6 NEAR5 board) and (glycid\$ or	USPAT	2002/12/09 15:27
-	333	anhydride or graft or rubber\$6 or elastic	OSTAI	2002/12/03 13:27
		or elastomer\$) SAME (adhes\$ or adher\$ or		
		strength or bond\$ or increas\$ or improv\$))		
		and (ethylene) NEAR5 (glycid\$ or anhydride		
		or graft or rubber\$6 or elastic or		
		elastomer\$)		
-	1628	(print\$6 NEAR5 board) and (polyphthalamide	USPAT	2002/12/09 17:14
		or phthalamide or polyphenylene\$ or		
		phenylene\$) and (filler or fiber\$7 or		
	2922	fibr\$7)	USPAT	2002/12/09 17:13
_	2922	((print\$6 NEAR5 board) and (glycid\$ or anhydride or graft or rubber\$6 or elastic	USFAI	2002/12/09 17:15
		or elastomer\$) SAME (adhes\$ or adher\$ or		
		strength or bond\$ or increas\$ or improv\$))		
		and (deposit\$ or sputter\$ or ion)		
-	487	(((print\$6 NEAR5 board) and (glycid\$ or	USPAT	2002/12/09 17:14
		anhydride or graft or rubber\$6 or elastic		
		or elastomer\$) SAME (adhes\$ or adher\$ or		
		strength or bond\$ or increas\$ or improv\$))		
		and (deposit\$ or sputter\$ or ion)) and		
	221000	plasma	USPAT	2002/12/09 17:13
-	221802	(glycid\$ or anhydride or graft or rubber\$6 or elastic or elastomer\$) SAME (adhes\$ or	USFAI	2002/12/09 17:13
		adher\$ or strength or bond\$ or increas\$ or		
		improv\$)		
_	58632		USPAT	2002/12/09 17:13
		rubber\$6 or elastic or elastomer\$) SAME		
		(adhes\$ or adher\$ or strength or bond\$ or		
		increas\$ or improv\$)) and (deposit\$ or		
		sputter\$ or ion)		
-	7342	1 , , , , , , , , , , , , , , , , , , ,	USPAT	2002/12/09 17:14
		rubber\$6 or elastic or elastomer\$) SAME		
1		(adhes\$ or adher\$ or strength or bond\$ or		
		increas\$ or improv\$)) and (deposit\$ or		
1_	4808	sputter\$ or ion)) and plasma ((((glycid\$ or anhydride or graft or	USPAT	2002/12/11 09:57
	1 4008	rubber\$6 or elastic or elastomer\$) SAME	USIAI	2002/12/11 09.57
		(adhes\$ or adher\$ or strength or bond\$ or		
		increas\$ or improv\$)) and (deposit\$ or		
1		sputter\$ or ion)) and plasma) and		
		(polyphthalamide or phthalamide or		
		polyphenylene\$ or phenylene\$ or fibr\$8 or		
L	<u> </u>	fiber\$5 or filler)		<u> </u>

-	222058	(glycid\$ or anhydride or graft or rubber\$6	USPAT	2002/12/11 10:29
		or elastic or elastomer\$) SAME (adhes\$ or		1
		adher\$ or strength or bond\$ or increas\$ or		1
		improv\$)		
	1500	((glycid\$ or anhydride or graft or	USPAT	2002/12/11 10:12
-	1300	rubber\$6 or elastic or elastomer\$) SAME	OBITIT	2002/12/11 10:12
				1
	,	(adhes\$ or adher\$ or strength or bond\$ or	1	1
1		increas\$ or improv\$)) and (deposit\$ or		
1		sputter\$ or ion) and (fibr\$8 or fiber\$5 or		
		filler) and (print\$ near5 board)		
_	73	(((glycid\$ or anhydride or graft or	USPAT	2002/12/11 10:30
		rubber\$6 or elastic or elastomer\$) SAME		
		(adhes\$ or adher\$ or strength or bond\$ or		
		increas\$ or improv\$)) and (deposit\$ or		
		Increase of improver / and (deposite of		
		sputter\$ or ion) and (fibr\$8 or fiber\$5 or	, and the second	
		filler) and (print\$ near5 board)) and		1
	ļ	(glycid\$ same (olefin or ethylene))		
-	312	(print\$6 NEAR5 board) and (glyc\$ NEAR3	USPAT	2002/12/11 11:21
		(acrylate or methacrylate or		
		(meth)acrylate)) and (polyphthalamide or		
1		phthalamide or polyphenylene\$ or		
		phenylene\$)		
1_	309	(print\$6 NEAR5 board) and (glyc\$12 NEAR3	USPAT	2002/12/11 12:30
	309	(acrylate or methacrylate or		-552, 22, 21 12.50
		(math) amulate)) and (malumbthalamide am		
		(meth)acrylate)) and (polyphthalamide or		
		phthalamide or polyphenylene\$ or		
		phenylene\$)		, _ , _ , _
-	443	(print\$6 NEAR5 board) and (glyc\$12 NEAR3	USPAT	2002/12/11 12:34
-		(acrylate or methacrylate or		•
		(meth)acrylate)) SAME (ethylene or olefin)		
_	1245	(print\$ NEAR5 board) and (maleic adj	USPAT	2003/07/01 10:48
		anhydride)		
_	121	((print\$ NEAR5 board) and (maleic adj	USPAT	2003/07/01 10:42
}	121	anhydride)) and (rubber\$ or elastic\$ or	001111	2000, 07, 01 10112
		elastomer\$) same (maleic adj anhydride)		
	6011		HODAM	2003/07/01 10:57
-	6011	(maleic adj anhydride) same ethylene same	USPAT	2003/07/01 10:57
		\$acrylate		0000/05/04 40 50
-	6034	(maleic adj anhydride) same ethylene same	USPAT	2003/07/01 10:58
		\$8acrylate		
_	156	((print\$ NEAR5 board) and (maleic adj	USPAT	2003/07/01 11:17
		anhydride)) and ((maleic adj anhydride)		
		same ethylene same \$8acrylate)		
_	273	((maleic adj anhydride) same ethylene same	USPAT	2003/07/01 11:44
		\$8acrylate) and (sputter\$ or vacuum adj		
		deposit\$)		
'	648	1 -	USPAT	2003/07/01 12:19
-	123523	(circuit or wiring or printed) near4 board	USPAT	2003/07/01 12:13
_				
-	11856	((circuit or wiring or printed) near4	USPAT	2003/07/01 12:23
		board) and resist	l	
-	15631	((circuit or wiring or printed) near4	USPAT	2003/07/01 12:24
	1	board) and paper		
_	4954	(((circuit or wiring or printed) near4	USPAT	2003/07/01 12:25
		board) and paper) and (Cu or copper)		
-	3517	((((circuit or wiring or printed) near4	USPAT	2003/07/01 15:51
		board) and paper) and (Cu or copper)) and		
		(resist or insulat\$)		
	3517		USPAT	2003/07/01 16:23
	3317	board) and paper) and (Cu or copper)) and	OSTAT	2003/01/01 10.23
		(resist or insulat\$)	HODAG	0003/07/03 35 55
_	231	((((circuit or wiring or printed) near4	USPAT	2003/07/01 15:56
		board) and paper) and (Cu or copper)) and		
		(resist or insulat\$)) and warp\$		
_	535	1 ' '	USPAT	2003/07/01 16:26
		board) and (resist or insulat\$) same		
		(warp\$)		
-	1	("4337279").PN.	USPAT	2004/08/04 17:45
1 _	10127		USPAT	2004/08/04 19:28
1_	644	((\$phenylene adj (sulfide or sulphide)))	USPAT	2004/08/05 07:34
		and (glycidyl\$ same (\$8acrylate or	332	2004,00,03 07.34
†				
	1701	\$8acrylic))	HCDAM	2004/00/04 10 05
	1721	(\$arylene adj (sulfide or sulphide))	USPAT	2004/08/04 19:28

_	93	((\$arylene adj (sulfide or sulphide))) and	USPAT	2004/08/04 19:29
		(glycidyl\$ same (\$8acrylate or \$8acrylic))		
-	30	(((\$arylene adj (sulfide or sulphide)))	USPAT	2004/08/04 19:30
		and (glycidyl\$ same (\$8acrylate or		
		\$8acrylic))) not (((\$phenylene adj		
		(sulfide or sulphide))) and (glycidyl\$		
		same (\$8acrylate or \$8acrylic)))		
	18515	(glycidyl\$ same (\$8acrylate or \$8acrylic))	USPAT	2004/08/05 07:35
-	5715		USPAT	2004/08/05 07:38
-	393	(\$phthalamide or \$phthalamides) and	USPAT	2004/08/05 08:50
ļ		((glycidyl\$ same (\$8acrylate or		
1		\$8acrylic)))		
-	1013	(\$phthalamide or \$phthalamides) same nylon	USPAT	2004/08/05 08:50
-	739	(\$phthalamide or \$phthalamides) same nylon	USPAT	2004/08/05 08:55
		adj 6\$2		
-	1020	' ' ' ' ' ' ' ' ' '	USPAT	2004/08/05 08:59
}		or nylon6) near2 (I or T or IP))		
-	91	((glycidyl\$ same (\$8acrylate or	USPAT	2004/08/05 08:59
		\$8acrylic))) and ((nylon adj (6i or 6T or		
		6IP)) or ((nylon or nylon6) near2 (I or T		
		or IP)))		